

Study of the Multiple-Specimen Creep Rupture
Test, by T. Fujita, T. Sasakura, et al.

JAPANESE, per, Tetsu to Hagane, Vol XLIX, No 3,
1963, pp 627-629.

HB 5979

Sci-Engr

Nov 63

243, 445

119

Physics of Solids: On the Irradiation
Growth of Uranium at 77°K, by Sasao,
Noburjuki, Claude Weinberg, and Yves
Zuere.

FRENCH, per, Comptes Rendus, No 260,
Vol 10, March 8, 1965.

•AEC

SASAO

SEP
1965

Histologic Findings in Rabbit Adrenals From
Experimental Methanol Poisoning, by Hideo Ando,
Nobueki Sasano.

JAPANESE, per, Tohoku Igaku Zasshi, Vol. L,
1954, pp 246-251.

NIH 2-48-63

Sci - Biol/Med Sci

May 63

231,982

Analytical Separation of Insulin from Whale Pan-
creas with Partition Chromatography, by Y. Sasano,
K. Higashi, 5 pp.

JAPANESE, per, J Pharm Soc Japan, Vol LXXVI, Dec
1956, pp 1359-1361.

SLA 57-2305

Jul 58

70,068

A Few Questions on the Utilization of Fuels and Secondary Sources of Energy in the Iron and Steel Industry in the USSR, by B. W. Sasancy.

RUSSIAN, rpt, 5th World Power Conference Vienna, 1956.

UKSM GB 70 No 4246

May 58

*British Iron and Steel Ind
(no number given)*

63,858

Study on Increasing the Nutritional Value
of White Rice, by K. Kondo, H. Mitsuda,
K. Iwai, K. Sasaoka, 7 pp.

JAPANESE, rpt, Report of the Committee for
the Study of Enriched Foods (Rpts for the
Year 1951), Min of Education Sci Testing
Studies, May 1951, pp 4-7.

NIH

Scientific - Biology
CTS 70/Jul 55

25,466

H. Sasayama

Studies on the Oxidation of Hexamethyl-
Benzene. Part I. Nitric Acid Oxidation
Products of Hexamethylbenzene, by
H. Sasayama.

JAPANESE, per, Yuki Gosei Kagaku
Kyokaiishi, Vol 20, No 12, 1962,
pp 1096-1099
NTC 72-11479-07C

June 72

Reaction Mechanisms of Benzene System Hydrocarbons,
by H. Sasayama, 13 pp

JAPANESE, per, J. Chem. Soc. Japan, Vol LVI, No. 4,
April 1953, pp 281-284

SLA Tr 57-1988

Sci

Jun 58

65,921

Sasek, Ladislav.

A METHOD FOR THE STUDY OF THE SOLUBILITY OF SILICA IN GLASS MELTS. [1963] [24p. (figs. omitted) 29 refs.

Order from SLA \$2.60

63-14737

Trans. of Silikaty (Czechoslovakia) 1962, v. 6, no. 3, p. 281-290.

DESCRIPTORS: *Silicon compounds, *Dioxides, Solubility, *Glass, Melting, Petrology, Sand, Chemical analysis, Reactions kinetics.

The dissolution rate of quartzite sand grains in formed glass melt can be measured by the method used in this research with comparative ease and sufficient accuracy. All previously used methods for the observation of the course of glass melting suffer from significant shortcomings in this respect. For this reason, the suggested (Materials--Refractories, TT, v. 10, no. 4) (over)

63-14737

I. Sasek, L.

63-14737

Office of Technical Services

Control and Correction of the Quantity of the
Ferritic Phase in the Deposited Metal and Base
Metal of Welded Joints in Austenitic Steels, by
A. E. Runov, S. A. Yodkovsky, N. N. Sashchikhin,
8 pp.

RUSSIAN, per, Svaroch Proiz, No 6, 1959, pp 13-15.

British Welding Res Assoc

Sci

Oct 60

1301265

TT-65-63517

Field 20K, 13I

Saschkov, V. I.

THE COEFFICIENT OF CHIP SHRINKAGE (Koeffitsient Usadki Struzhki). Tr. by R. J. Zatorski. 1965, 9p (foreign text included) 6refs. CSIRO-Trans-6977. Order from CFSTI, SLA, or ETC: HCS1.10, MFS0.50 as TT-65-63517

Trans. of Izvestiya Vysshikh Uchebnykh Zavedeniy. Mashinostroenie (USSR) n10 p205-8 1963.

I. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Use of Monomeric and Polymeric Butyl
Titanate in Paints, by G. Sachs, F.
Werther.

GERMAN, *ger*, Farbe und Lack, Vol LXI,
No 2, 1955, pp 60-66.

CSIRO

Sci - Chem
May 62

199.594

(SF-1876)

THE MILITANT ARCHBISHOP, BY V. SASHONKO,
4 PP.

RUSSIAN, PER, NAUKA I RELIGIYA, NO 4, 1962,
PP 43-45.

JPRS 14142

USSR
SOC
JUN 62

199,995

A New Method of Transverse-Stroke Recording of
Electrical Signals on Magnetic Tape, by V. M. Sasin,
6 pp.

RUSSIAN, per, Tekhnika Kino i Televideniya, Vol VII,
No 3, 1963, pp 61-63.

CIA/FDD XX-1438
No Foreign Dissem

Sci - Elec
Oct 63
USIB Internal Use Only

240,070

On Foci of Q Fever in the Land Along the Central
Portion of the Volga, by M.S. Dmitriyev, G.M. Fisher,
A.G. Klyuchnikova, V.G. Sasina, S.L. Baizivilovskiy

RUSSIAN mo per, Voenno Med Zhur, No 4, Moscow,
April 1958, pp 43-45

US JPRS/NY-599

Sci - med
Aug 58

69, 624

Korovkin Systems in Spaces of Continuous
Functions, by Ju. A. Saksin,
RUSSIAN, per. Izv. Ak. Nauk SSSR, Ser. Mat.,
Vol XXXI KXVI, 1962, pp 495-512.
Am Math Soc
Vol LIV, Ser 2*

Ju. A. SAKSIN

Jan 67

516,790

OPERATION OF MANABANILLA HYDROELECTRIC POWER PLANT,
BY NESTOR R. SARRABRY, 44 PP.

SPANISH, PER, INDUSTRIA INDUSTRIAL REVISTA
TECNOLOGICA, VOL. 11, NO 7, 1963, PP 4-31.

JPRS 21753

LA-CUBA
ECON
NOV 63

217,049

Volume Changes During Neutralization, b, J. J.
Sasiawski, E. G. Standel, H. W. Towarow, ^{12 pp}
CLXX
GERMAN, per, Z Anorg u Allgem Chem, Vol. CLXXIX,
1929, pp 241-251.

ABC Tr 3513

Sci - Chem
Feb 59

81,290

THE STATUS AND PROSPECTS FOR DEVELOPMENT OF ORE
CRUSHING, PULVERIZATION, AND CONCENTRATING EQUIP-
MENT, BY G. S. BASON, 10 PP.

RUSSIAN, PER, BULLETEN' TSEKNOLOGICHESKOY
INFORMATSI, 1962, NO 3-9.

JES 18763

SCI - W/H
APR 63

128,153

Receiver Relaying System on East Atlantic
Telephone Network of the USSR, by
S. M. Sazonov, S. N. Gerasimov. 79 pp.
- in Russian, Ministry of Communications of the
USSR - Moscow, 1964, pp 1-78.
SI/110/1-21-263-63

S. M. Sazonov

sci/electronics:
nov 69

397,113

Physical Properties of the Ascites in Ascites Tumor,
by K. Takahashi, T. Sasori, 3 pp.

JAPANESE, per, Gann, Vol XXV, Sep 1945, pp 138-139.

NIH 336

33,537

Scientific - Medicine

Potentiometric Determination of High Molecular
Weight Fatty Acids and Fatty Acid Mixtures, by
Christine Gass. 8 pp.

GERMAN, per, Fette Seifen Anstrichmittel,
Vol LXI, No 2, 1959, pp 93-95.

AEC Tr 3765

Sci - Chem

Oct 59

98, 985

A New Stern Tube Packing for Seagoing Ships and
River Boats, by F. Sass. UNCLASSIFIED

Full translation.

GERMAN, no per, Konstruktion, 1950, Vol II, No 11,
pp 321-325.

Navy Tr 719/DaShips 506

WEur - Germany

SILA 58-713

Scientific - Engineering, stern tube
Economic - & Maritime, stern tube

A 10346

Nuclear Magnetometer, by W. Ziborski,
J. Sasa, 11 pp.
POLISH, per, Przegląd Elektroniki, Nr 2, 1964,
pp 74-82. 9690729
FTD-TT-64-1104

Sci - Nucl Sci
May 65

289,418

A New Method for Polishing and Etching of Metallographic
Specimens of Tungsten and Molybdenum Metal, by T. Millner,
L. Sasa. UNCLASSIFIED.

HUNGARIAN, per, Aluminium (Budapest), Vol V, No 10, 1953,
pp 214, 215.

Brutcher Tr No 3281

Scientific - Min/Metals

17,374

Odor Intensity of Aromatic Substances, by O. Sano,
7 pp. UNCLASSIFIED

Full translation.

GERMAN, per, Chemiker-Zeitung, Vol 75, 1951, pp 387-
389.

QMT-395

probably 2 MAT 269

Sci - Chemistry

Aug 52 CTS

DEX

A 10347

**The Socialist Trade Union Current in the Industrial Triangle,
by Fida Cassano, 6 pp.**

ITALIAN, par. Tempo Moderno, No 14, Jul-Sep 1963, pp 157-170.

JPRS 23311

**WE-Italy
Pol
Jan 64**

343, 532

97
11

The Effect of a Heat-Treatment at High
Temperatures (HHT) on the Mechanical
Properties, Microstructure and Fine
Crystalline Structure of Silicon Steels,
by N. Sassau.
SIEMIAN, per, Stahl Arch. Met., Vol. 9,
No 2, 1964, pp 161-177.
BISI 4936

N. Sassau

304, 520

Sci - Mechanical, Industrial,
Civil, and Marine Engineering
Jan 67

Sasse, Klaus, Wegler, Richard and others.
PROCESS FOR PREPARATION OF HALOGENATED
ALKYL THIOCYANATES. [1961] 11p. 2 refs.
Order from ODS or SLA \$1.60 61-20872

Trans. of Belgian patent 594,591, by Farbenfabriken
Bayer Aktiengesellschaft, Internat. convention date:
appl. filed 1 Sep 59, F 29,284 IVb/12o and F29,478
IVb/12o filed 26 Sep 59.

DESCRIPTORS: *Halogen compounds, *Thiocyanates,
*Alkyl radicals, Synthesis, Sulfonyl compounds,
Chlorides, Hydrocyanic acid, Acids, Chemical reac-
tions, Halogenation, Pest control, Nematodes.

These compounds are made by the reaction of poly-
halogenated alkyl sulfonyl chlorides of the general
formula with hydrocyanic acid:
(Chemistry--Organic, TT, v. 7, no. 7) (over)

61-20872

I. Sasse, K.
II. Wegler, R.
III. Patent (Belgium) 594 591

197228

Office of Technical Services

A Derivation of Buildup Factors for Ordinary
Concretes From the Attenuation Coefficients
(Gamma-Radiation) (Franziska), by S. Sassa,
C. D. Wunke, 18 pp.

GERMAN, rpt, Eine Darstellung von Zuwachsfaktoren
für Zementbetone aus den Schwachungskoeffizienten
(Gamma-Strahlung), ABS-THH 1002, Jun 1962.

P91114467

AEC ORNL Tr-1510

326,363

Sci -
May 67

Calculation of Energy Spectra From Continuous
Pulse Height Spectra. Part I: Preliminary
Results, by H. Ruffenberger, H. Hoff, H. Gensler,
C. D. Wenzel, 12 pp.
OSMAW, rpt, AEC-ORNL 1003, Lockheed Institute of
Technology. 1951
AEC ORNL Tr 1511

S. Sasse

386,366

Sci - Nuclear Science
May 67

Instructions for the Use of Computer Programs
Available at the Working Group of Radiation
Protection in Construction I. Seetzen Program
and Grace I, by S. Sasse, 17 pp.
GERMAN, rpt, Anleitung zum Gebrauch der bei der
Arbeitsgruppe für Bautechnischen Strahlenschutz
zur Verfügung stehenden Rechenprogramme. 1.
Seetzen-Programm und Grace I, rpt, ABS-THH 1007,
Apr 1964. P911144367
AEC ORNL Tr 1515

326,365

Sci
May 67

Approximate Calculations of Shielding Factors for
gamma radiation in Normal Concrete, by S. Sasse,
Dipl.-Ing., rpt., Atomwissenschaftliche Forschungen von De-
nischkollektoren der Gammastrahlung in Zement-
beton, Nov 1964.
*Doc 001-cr-1518

83

117
126

S. Sasse

Sci/Physics
Jan 67

Calculation of Secondary Gamma-Radiation for
a Mock-Up of a Power Reactor Shield for the
Geesthacht Research Reactor (FRG) With the
Grace I Computer Program, by S. Sasse, H.
Schubart, 38 pp.

GERMAN, rpt, Berechnung der Sekundären Gamma-
Strahlung für Einen Modellaufbau einer Leistungs-
reakter - Abschirmung am FRG mit Hilfe des
Rechenprogrammes Grace I, rpt ABS-TM 1010,
Nov 1964. P911144067
AEC ORNL Tr-1517

326,360

Sci -
May 67

Weight Optimization for Radiation Shields of
Large Nuclear Reactors, by S. Sasse, 121 pp.
GERMAN, SPC, AEC-TR 1023, 1964. P921192167
AEC ORNL Tr-1525

110

S. Sasse

327,611

Sci - Nuclear Science
Jun 67

135

Analytical Estimates for an Optimum Choice and
Configuration of Materials in Reactor Shields, by
H. Schultz, S. Sasso, 50 pp.
GEMAD, rpt, AEC-TM 1024, 1911223067-V
AEC ORNL Tr-1585

S. Sasso

387,990

Sci - Physics
Jul 67

Tables of Shielding Constants for the Components
of Typical Shielding Materials, by H. Sasse, 61 pp.
GERMAN, rpt, Tabellen der Abschirakonstanten für
die Bestandteile Typischer Abschiramanaterialien,
rpt, ABS-THH 1027. F911221667-V
AEC ORNL Tr-1529

327,962

Sci -
Jul 67

69
Tables of Shielding Constants for the Components
of Typical Shielding Materials, by S. Sasso.
GERMAN, per, Technische Hochschule, 42pp.
AEC ORNL-tr-1529

S. Sasso

Sci - Mat
Oct 67

342,513

Sassenberg, Werner and Wrabetz, Karl.
DI-(3, 3, 5-TRIMETHYLCYCLOHEXYL)-ORTHO-
PHTHALATE AS THE STATIONARY PHASE FOR THE
GAS CHROMATOGRAPHY OF PHENOL DERIVATIVES.
[1964] (p (figs refs omitted)
Order from SLA \$1.10

TT-63-20937

Trans. of Z[schrift für] Analytische] Chem[ie]
(West Germany) 1961, v. 184, p. 423-427.

(Chemistry--Organic, TT, v. 12, no. 2)

TT-63-20937

I. Sassenberg, W.
II. Wrabetz, K.

1284866

Office of Technical Services

Journal Bearing Calculations, by H. Sassenfeld,
A. Walther, 51 pp.

GERMAN, per, Forsch Gebiete Ingenieurw, Vol CCCCI,
1954.

BLA 57-2012

Sci

May 58

63,115

Slide Bearing Calculations, by H. Sassenfeld,
A. Walther, 40 pp. UNCLASSIFIED

GERMAN, per, VDI-Forschung, Vol II, No 441,
1954.

Navy Tr 1151/EuShips 577

SLA 58-1096

Scientific - Engineering May 55 CTS/DEK

23,971

L. Parmeggiani G. Sassi G. Sassi

Heavy work in mine stopes with hot, humid conditions.
First report: Functional adaptation, thermoregulation,
and water balance, by L. Parmeggiani, G. Sassi. 40 pp.
ITALIAN, per, Med. Lavoro, Vol 46, No 5, 1955,
pp 295-324.
NASA TT F 14043

may 72

Patrolling Time: An Important Problem in Multi-
Machine Attendance in the Textile Industry, by W.
Sassmannhausen.

GERMAN, per, Z. ges Textil-Ind, No 9-10, 1956, pp
343-346.

ASLIB-GB112

Sci

95, 413

Aug 59

(IX-5870)

In the Hungry Northeast Fidel and Masner Are
Gods, As Is Juliao the Prophet, by Richard Sasso,
7 pp.

PORTUGUESE, per, O Cruzeiro, Rio de Janeiro (?),
25 Mar 1961, pp 1-11.

JPRS 8456

LA - Brazil
Pol
Jun 61

155,380

80
Effect of High-Temperature Thermochemical
Treatment on the Mechanical Properties,
Microstructure and Fine Crystal Structure
of Silicon Steels, by N. Sassu.
RUMANIAN, per, Studia Cerc. Met., Vol 9, No 2,
1964, pp 161-177.
*BISI 4936

N. Sassu

Sci-M&M
Jul 66

(DC-6430)

PLANS FOR COMBATTING INSECT DAMAGE TO FORESTS,
BY STEFAN SASSU, 4 PP.

RUMANIAN, PER, MUNCITORUL FORESTIER, VOL XIV,
NO 419, 12 APR 1962, PP 1, 4.

JPRS 14328

EEUR - RUMANIA
ECON .
BIOL
JUL 62

20, 156

SASS-TISOVSKIY, B.A.

Problems of the Chlorine Industry in the 4th 5 Yr Plan
Russ per Khim Prom No 2/47 COW 732/48

A10348

On the Selection of a Rational Structure of Generating Capacities in Electric Power Systems, by L. O. Sarkis Sarytchyan and Ye. I. Khainson, 19 pp.

RUSSIAN, per, Gidroenergoproekt, No 5, 1962, pp 20-27.

JPRS 15529

215,804

USSR
Econ
Oct 62

(SP-1335a)

History of the Indonesian Sugar Industry Before and
After World War II and Its Relationship to the
Smallholders Sugar Industry, by Soekardje Sastrodihard.

INDONESIAN, per, Pertanian, Vol XI, No 4-5, 1960,
pp 118-160.

JPRS 8233

FE - Indonesia
Econ
Jun 61

156; 634

Sketch of Mrs. M. Andreas Sastrohusodo [redacted]
(M. H. Andreas Sastrohusodo) UNCLASSIFIED
Full Tr

INDONESIAN, per, Merdeka, 26 Oct 1957, 14 pp.

USADRAPAC, FPB
No 98389

FE - Indonesia
Biographic
Jan 1959

79,969

The Condensation Products of Acetone by the
Action of Sulfuric Acid, by S. Landa, V.
Savitski.

CHEM, per, Chem Listy, Vol LI, 1957, pp 1159-
1160.

Assoc Tech Serv CJ-1485

Sci - Chem

Apr 59

85,613

X-Ray and Thermal Analysis in the Study of the
Thermal Decomposition of Hydrated Alumina, by K.
Sasvari, A. J. Hegedus, 6 pp.

GERMAN, per, Naturwissenschaften, Vol XLII, p 254,
1955.

BIA 3271

Sci - Chem
Aug 58

70 337

104
Heat Exchange and Diffusion between Gas and
Granular Aggregations as the Function of
Time in Industrial Units, by G. Sasváry,
K. Seitz.
HUNGARIAN, per, Magy. Kem. Poly., Vol 60, No
4, 1963, pp. 184-189.
CRL/D 818

G. SASVARY

sci-chem
aug 69

389,634

<p>Sata, Naoyasu. EFFECT OF ULTRASONIC WAVES ON COLLOID SOLUBILITY. III. PEPTIZATION OF CARBON IN ETHYL ETHER. [1961] [10]p. 11 refs. Order from SLA \$1.10 62-10760</p> <p>Trans. of Kolloid-Zeitschrift (Germany) 1937, v. 81, p. 182-187.</p> <p>DESCRIPTORS: *Colloids, Solubility, *Ultrasonic radiation, Ethyl ethers, Carbon</p>	<p>62-10760</p> <p>I. Sata, N. II. Title: Peptization...</p> <p>217196</p> <p>Office of Technical Services</p>
<p>(Unannounced)</p>	

The Colloid Chemistry Investigation of System^a of
Three Liquid Components III. Concerning Emulsions
of Two Liquid Systems With Equal Specific
Gravities, by Naiyasu Sata, Haruhiko Okuyama.

GERMAN.

USDA per
NC State College Vol 800

Jun 59

The Colloidochemical Investigation of Systems of Three
Liquid Components. III. Emulsification of Two-
Liquid Systems with Same Specific Gravities, by ~~M~~
Naoyasu Sata and Haruhiko.

GERMAN.

USDA per
NC State College Vol 801

Jun 59

The Colloidochemical Study of Systems of Three-Liquid
Components. II. System Benzene-Water-Methyl-Alcohol
and Carbon Tetrachloride-Water-Methyl-Alcohol, by
Naoyasu Sata, Yosiaki Niwase.

GERMAN.

USDA per
NC State College Vol 802

Jun 59

AEC-tr-4482(p.220-35) Uncl.

STUDY OF THE MECHANISM OF METAL WEAR BY USE
OF RADIOISOTOPES. T. Sata.

G-23 P NSA

*Second Japan Conference on
Radioisotopes, Feb 1958*

N-3

Sintering of Urania-Thoria Bodies, by Toshiyuki
SATA, Kiyosura HASEGAWA.

JAPANESE, par, Kogyo Kagaku Zasshi, Vol 67, 1964,
pp 118-124.

ANEC LA-TR-67-59

P911340667

Toshiyuki SATA

Abstract

Sci - Nuclear Science
Jun 67

Paper Chromatography of Hydrazides of Fatty
Acids by Satake, Kazuo, and Seld, Tokulchiro,
9 p.

JAPANESE, per, Kagaku no Ryoiki, pp 557-561.

SLA 6 59-21025

Sci

May 60

Vol 3, No 4

118,171

The Role Played by Russian Scholars in the Creation
and Development of the Theory of the Hardening of
Portland Cement, by A. V. Sataikin, 10 pp.

Full translation

RUSSIAN, no per, Zhur Prikl. Khim, Vol XXV, No 5,
May 1952, pp 457-464.

Consultants Bureau

Sci - Chem

Dec 53 CTS

7584

The Effect of Surface-Active Substances on Cement
of Different Mineralogical Composition, by
A. V. Sataikin, M. V. Kublyanova, 8 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk BSSR, Vol LXXVII,
No 4, 1951, pp 681-684.

Sci Mus Lib Tr No 53/2293.

*DSIR. Lending Lib Unit M. 260
(loan)*

USSR
Scientific - Minerals/Metals

Feb 54 CTS

9607

Modification of the Fundamental Properties of Cement
Mortar and Concrete Under the Influence of Admixtures
of Surface-Active Agents, 6 pp, by SATALKIN, A. V., and
KUBLANOVA, M. B.

RUSSIAN, mo per, Dok Ak Nauk SSSR, Vol LXXII, No 3,
pp 561-564, 1950.

DSI Pending Lib Unit M. 194
British Sci Museum No 52/1633
Bldg Res Sta Lib Com No 539

A 11360

(DC-2652).

Change in the Brightness of Sputnik II, by Ye.
A. Satanova, V. M. Grigorevskiy, 3 pp.

RUSSIAN, per, Astron Tsirkulyar, No 190, Moscow,
pp 3-5.

JPRS-822-D

Sci - Geophys, Space Research
Aug 59

93, 362

Scientific Division of the Council of Academy of
Sciences of Ukrainian SSR on High Temperature
Physics, by A. S. Gerasimov, 7 pp.
RUSSIAN, per, *Uspolnennye Vysshaya Temperatury*,
Ito 2, Sep-Oct 1963, pp 221-222.
JPRS 24851

48

Sci - Phys
May 64

289, 142

The Effect of Calcium Fluoride on the Limiting
Content of Calcium Oxide in Portland Cement
Clinker and on Its Mineral Composition, by V. I.
Satarin. UECL

RUSSIAN, per, Tsement, No 3, 1957, pp 11-16.

DSIR/36598/CF

Sci - Chem; Min/Wet
Nov 59

99,785

Effect of Nucleic Acids, Adenine and 2,4-D on the
Growth of *Gladiolus* Tissue Cultures, by N. A. Satarov
8 pp.

RUSSIAN, per, *Fiziol. Rasteniy*, Vol VIII, No 3, 1961,
pp 30309-317.

AIBS

Sci
Jan 64

246,745

The Energy Dependence of Complete Nuclear Cross
Sections in the Range of Neutron Energies From
380 to 630 MeV, by V. P. Dzhelelov, V. I. Saturov,
B. M. Golovin

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol CIV,
pp 717-20, 1955.

AEC, UCRL-Trans-257

31,688

USSR
Sci - Nuclear Physics
Mar 56 CTS/DEX

Total Cross Sections of Nuclei of Certain
Elements for Neutrons With Energies of 590
mev, by V. P. Dzhelepov, V. I. Satarov,
B. M. Golovin, 3 pp.

RUSSIAN, no per, Zhur Eksper i Teoret Fiz,
Vol XXIX, No 3, 1955, pp 369-371.

American Inst of Physics
Soviet Physics, Vol II, No 2

Sci - Physics
Feb 57 CFS

43, 839

Experimental Investigation of the Interaction of
Neutrons With Nucleons and Deuterons at Energies
in the 380-590 Mev Region, by V. P. Dzhalepov,
Yu. M. Kazarinov, B. M. Golovin, V. B. Flyagin,
V. I. Satarov, 15 pp.

Full tr

RUSSIAN, no per, Iz Ak Nauk, Ser Fis, Vol XIX, No 5,
1955, pp 573-588.

Columbia Tech Tr

Sci - Physics
Dec 56 CTS

41,798

On Possible Sets of Experiments for Simultaneous
Analysis of Data on Nucleon-Nucleon Scattering and
Polarization in p-n collisions at 635 Mev, by
B. M. Golovin, V. P. Dzhelepov, V. S. Madenkin, V. I.
Satarov, 7 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz,
Vol XXXVI(9), No 2, 1959, pp 433-443.

Amer Inst of Phys
Sov Phys - JETP

Sci - Phys
Sept 59

99,166

Hydraulic Calculation of Petroleum Pipelines, by
G. V. Satarova.

RUSSIAN, per, Neft Khoz, Vol VI, 1957, pp 53-56.

Tech and Com
\$30.00

Sci - Engr

Apr58

62,137

The Problem of Transformation of *Thioureia*
tagged with ^{35}S in Potato Tubers, by
N. A. Satarova. CC P 4pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol. CXXII, No 3,
1958, pp 528-.

Amer Inst of Biol Sci

Sci - Biol

Jul 59

91,997

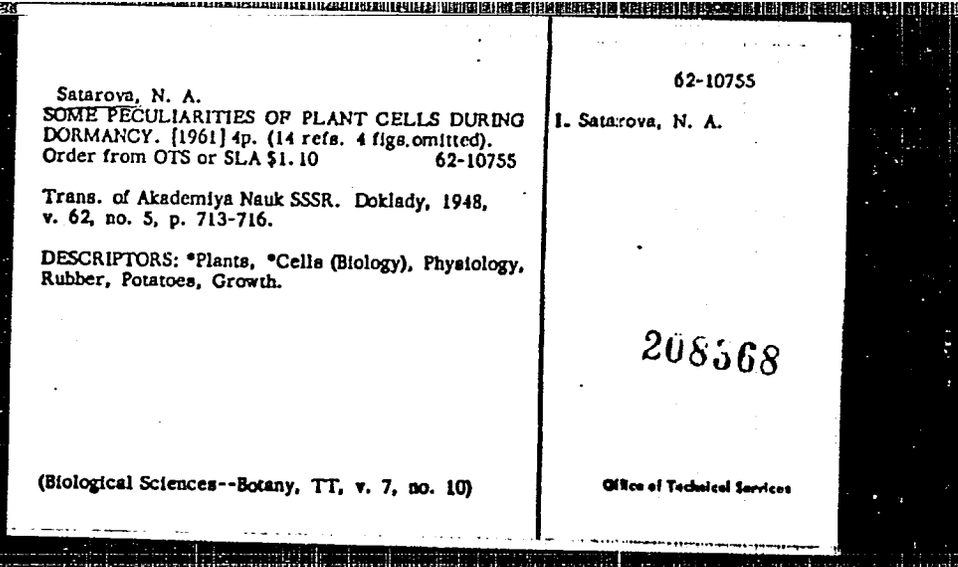
P. Prevet and T. Wozner, Prevet and Wozner Visit
to Moscow and Leningrad (Paris, 1956), by
N. A. Satarova, 2 pp.

RUSSIAN, bino per, Fiz Rasteniy, Vol IV, No 1,
Jan/Feb 1957, p.110, ill.

Amer Inst of Biol Sci

Sci - Biology
Nov 57

55,157



Breaking the Dormancy of Recently Harvested
Potato Tubers by Xanthogenates, by I. D. Ivanov,
N. A. Shtarkova, 3 pp.

RUSSIAN, per, Fiz Rasteniy, Vol V, No 2, 1958,
pp 188-189.

Amer Inst of Biol Sci

Sci - Biol

Jul 59

91,583

Characteristics of Dormancy and Nucleic Acid MetabolismSM
in Some Flower Cultures, by N. A. Satarova, 10 pp.

RUSSIAN, per, Fiz Rasteniy, Vol V, No 5, 1958,
pp 517-523.

Amer Inst of Biol Sci

Sci - Biol
Jul 59

91,544

Effect of Salts of Thiocyanic Acid and Iodine
on Potato Tubers, by K. S. Bokarev, N. A. Satarova,
3 pp.

RUSSIAN, per, Fiz Rasteny, Vol IV, No 4, 1957,
pp 361-364.

Amer Inst of Biol Sci

Sci - Biology
Apr 58

60, 946

20
Thermographic Investigation of Catalytic
Oxidation of SO₂ on Vanadium (V) Oxide, by
V. Shtam, 8 pp.
CHEMICAL, per, Collection of Czechoslovak Chemical
Communications, Vol XXIV, 1959, pp 1297-1304.
Q229746
ACSIL Tr 1500

Set - Chem
Oct 64

254,024

Influence of Low Temperatures on the Impact
Tensile Strengths of Welded Joints, by Yu. P.
Satsayev. UNCL

RUSSIAN, per, Avtom Svarke, No 3, 1958,
pp 57-61.

BWRA/Tr 7/59
British Welding Research Association
Abington Hall
Abington, Cambridge

Feb 60

106,710

(IX-6659)

Radio Broadcasting Into Every Home, by
Z. Z. Saldinov, I. M. Marchenko, 4 pp.

RUSSIAN, per, ~~XXXX~~ Vest Svyazi, No 7, 1961.

JPRS 10704

Sci
Nov 61

174, 259

(DC-4836)

Development of Mechanization in Czechoslovak
Agriculture During the Third-Five Year Plan, by
Jindřich Satek, 15 pp.

CZECH, per, Mecanizarea si Electrificarea Agriculturii,
Vol V, No 5, 1960, pp 38-41.

JPRS 6549

EEur - Czechoslovakia

Econ

Feb 61

140,339

Methods for Improving Manufacturing Processes
in Machine-Building Industry Outlined, by E.
Satel', 5 pp.
RUSSIAN, np, Ekonomicheskaya Gazeta, 28 Oct
1964, p 5.
JPRS 28340

P 1

USSR
Econ
Feb 65

273,927

Vibratory Drilling of Holes in Stainless and
Heat Resisting Steels, by E. A. Satej!, V. N.
Podurayev, 3 pp.

RUSSIAN, per, Vest Mashinostro, No 1, 1962,
pp 67-69.

PERA

Sci

214,421

Oct 62

S-4331

(DC-1900)

Technical Progress in and Questions Relating to the
Training of Broad-Profile Engineers, by E. A. Satel',
10 pp.

RUSSIAN, no. 5, Vest Vyshey Shkoly, No 5, Moscow,
1955, pp 13-19.

US JPRS/DC-L-532

Sci - Engineering
USSR, Soc - Education

67,281

The Potentialities of Vibratory Turning, by
E. A. Satal', V. N. Podurayev, et al, 5 pp.

RUSSIAN, per, Vest Mashinostroy, Vol XLII, No 9,
1961, pp 51-56.

PERA

Sci
13 Jul 62

202,514

Reference Book of a Mechanical Engineer: in Six
Volumes, by E. A. Satel, Editor, 271 pp,
(AF 745216). UNCLASSIFIED

RUSSIAN, bk, Spravochnik Mashinostroitel'nykh v Shent'i
Tomakh, Moscow, Vol V, 1956, pp 1-231.

CIA 605-645,

ATIC F-TS-9083/v

Sci - Engineering

58,722

Feb 58

Effect of Liquid Honing Upon the Service
Performance of Steel, by E. A. Satel, M. A.
Elizavetin.

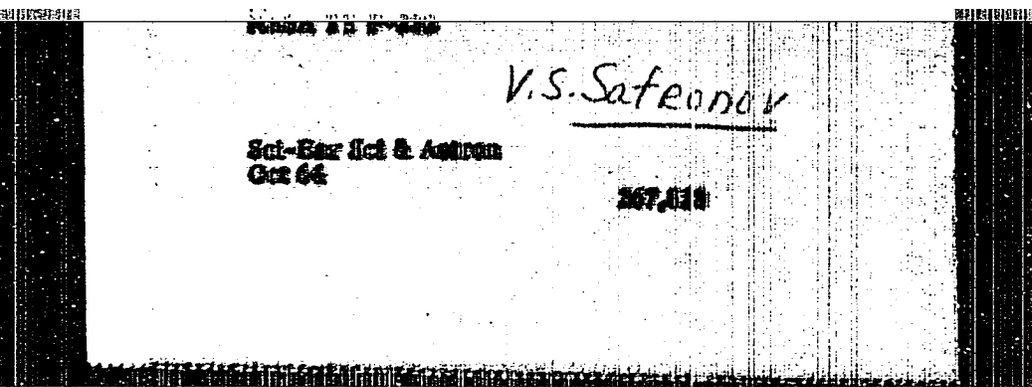
RUSSIAN, per, Vest Mash, Vol XXXV, No 2, 1955,
pp 51-55.

Brutcher Tr
No 3607

30, 253

Scientific - Min/Metals

Jan 56 C/S/DEX
\$4.90



Shielding Measurements on the Ulysse Reactor
During Start-Up, by A. Tattegrain, H. Satge,
19 pp.

FRANCH, rpt, CEA-Rote-414,.

AEC-tr-6010

Sci-Nucl Sci
Nov 63

241,528

Viral Pneumonia of the A.P.C. Group in the Infant.
Isolation of the Virus. Anatomic-Histological
Lesions, by M. Lelong, P. Lepine, ~~Et~~ ~~Alison~~,
Le Tan Vinh, P. Satge, Ch. Chany, 7 pp. ~~37~~

FRENCH, per, Arch Franc de Pediat, Vol XIII, No 10,
1956.

MR NIH Tr 8-10

Sci - Medicine
Aug 57

51,418